## PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2003

Application or Docket Number

107 9891

CLAIME AS ELLED DADT!							***						
	•		SMALL ENTITY TYPE OF			OTHER THAN							
TOTAL CLAIMS			72					RATE	FEÉ	٦. ٔ	RATE	FEE	
FOR ·			NUMBER FILED		NUMBER EXTRA			BASIC FE	E 385.00	OR	BASIC FE	770.00	
Ţ	OTAL CHARGE	ABLE CLAIMS	minus 20=		•			X\$ 9=		OR	X\$18=		
ĺΝ	DEPENDENT C	LAIMS ·	3 m	inus 3 =	•			X43=	•	1	X86=		
MULTIPLE DEPENDENT CLAIM PRESENT							1145-	1	1	<u> </u>			
* If the difference in column 1 is less than zero, ente						Column 1   Column 2   TYPE							
CLAIMS AS AMENDED - PART II								<u></u>	lou		770		
(Column 1) (Column 2) (Colu						(Column 3)		SMALL	ENTITY	OR			
AMENDMENT A	·	REMAINING		NUMB PREVIO	ER USLY			RATE	TIONAL		RATE	TIONAL	
Š	Total	•	Minus	**		=		X\$ 9=		OR	X\$18=		
AME	Independent	AUTATION OF ME				=		X43=		OR	X86=		
<u> </u>	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+145=			+290=		
	- 4 1							TOTAL		\\	TOTAL		
(Column 1) (Column 2) (Column 3)									ADDIT. FEE				
_									4001		· -	" 	
AMENDMENT B	:			PREVIO	JSLY			RATE:	TIONAL		RATE	TIONAL	
	Total	•		**	·			X\$ 9=		OR	X\$18=		
	Independent					=		X43=	-	OB	X86=		
THE PROPERTY OF MICEINAL DEPENDENT COAIM										+290=			
TOTAL OR													
		(Column 1)			n·2)	(Column 3)		∞ii. FEE €			DUI. PEEL		
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT	•	NUMBE PREVIOU	ST IR ISLY	PRESENT		RATE	TIONAL		RATE	TIONAL	
2	Total	•	Minus	**		=	$\Gamma$	X\$ 9=		OR T	X\$18=		
AME						=	H	X43=		· F	-		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										∪# <b>├</b>			
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.													
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  ***The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.													
	influent untur	re rieviously raid	ror (lotal or t	ndependent	) is the h	ighest number	found	in the appr	opriate box	in cotur	nn 1.		